

1272 7623

SbB1>

ABSTRACT OF THE DISCLOSURE

An ink jet apparatus includes first recovering means for recovering an ejecting port of a first ink jet head, second recovering means for recovering an ejecting port of a second ink jet head, a waste liquid absorbing substance for absorbing waste liquid discharged from the first recovering means and the second recovering means, first waste liquid transferring means for transferring the waste liquid discharged from the first recovering means into the waste liquid absorbing substance, and second waste liquid transferring means for transferring the waste liquid discharged from the second recovering means into the waste liquid absorbing substance, wherein a discharge end of the first waste liquid displacing means is located in vicinity of one end of the waste liquid absorbing substance, and a discharge end of the second waste liquid displacing means is located in vicinity of other end of the waste liquid absorbing substance. Thus, even in the case that ink and waste liquid having chemical fixing/increased viscosity after completion of a reaction are absorbed in a single waste liquid absorbing substance, the latter can effectively hold the waste ink.